

✓ 24

F3-8903-72-16

ORIGINAL  
(Red)



**LEVEL**  
NOTEBOOK NO. 311

VAN WATERS & Co.  
8903-72  
FIT III 1594

a product of  
**J. L. DARLING CORPORATION**  
TACOMA, WASHINGTON 98421 U.S.A.

ORIGINAL  
(Red)

SITE Van Waters + Co  
LOCATION ~~to~~ Hummelstown, PA  
TDD# 8903-72  
PROJ. MGR. D. Genello  
DATE ISS. 5/8/89  
LOG BOOK # FIT III 1594

FIELD LOG DOCUMENTATION CHECKLIST ORIGINAL  
(Red)

- Permit types, dates, numbers
- Site security (fences, gates, guards, etc.)
- Facility boundaries (engineering/permit map)
- HNU/mini-alert readings (and background)
- Site layout map (from observations onto topo)
- Site slope (between 2 points of contamination/disposal)
- Presence/depth/type of cover material (any exposed waste)
- Waste containment (e.g., presence of liner)
- Impoundment freeboard
- Runoff diversion/collection system
- Physical state of waste
- Identified farthest point of downslope contamination
- Distance to nearest stream
- Exact sample location
- Waste quantity observed (dimensions of piles, number of drums, etc.)
- Reported waste quantity (manifests, disposal records, etc.)
- On-site water supply (number of people using)
- Distance to nearest well (in addition to local well survey)
- Distance to nearest population/off-site building
- Surrounding land use
- Disposal of investigation-derived waste(s)
- Presence of wetlands

ARRIVED ON SITE 10:10  
5/15/89

HNU Used = N  
mini ALERT = m  
CAMERA = A

PERSONNEL  
D. Genello  
G. HORVAT

WEATHER = overcast cloudy mid 60's

met with George Lynch

VAN WATERS & ROGERS INC  
Subsidiary of UNIVAR

David Genello 5/15/89

ORIGINAL  
(Red)

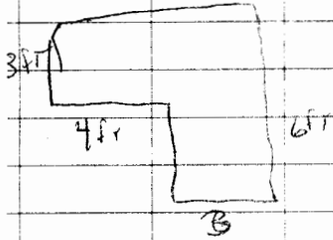
R.P. - R.P<sub>2</sub>

PHOTO OF OLD STORAGE AREA  
TAKEN BY D.G. AT 10:20

R.P<sub>3</sub> PHOTO OF CATCH BASIN

FROM DRUM ~~STG~~ <sup>LOADING</sup> AREA  
D.G. 5/15/89 D.G. AT 10:27

CATCH BASIN IS 3 FT BY 6  
6 inches deep



R.P<sub>4</sub> - P<sub>5</sub> - P<sub>6</sub>

PHOTO OF DRUM STORAGE  
D.G. AT 10:29

R.P<sub>7</sub> - P<sub>8</sub> - P<sub>9</sub> - P<sub>10</sub>

PHOTO OF DRUM STORAGE  
AREA PHOTO BY D.G. AT 10:35

D.G. 5/15/89

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employees APPROXIMATELY 10 people

TANKS Diked AT 2 FT 8 inches

10 and 6 THOUSAND GALLON  
TANKS OF ACETONE, ETHYL  
ACETATE, ISOPROPANOL, 111 TCE  
METHANOL, METHYL ETHYL KETON,  
ISOPROPYL ACETATE, PROPYLENE GLYCOL

R.P<sub>11</sub> PHOTO OF STORAGE TANK  
LINES TAKEN BY D.G. AT  
10:40

READING ABOUT 8 PPM IN YARD.

NO DRAINAGE SYSTEM  
CAPTURED WATER PUMPED  
AND ALLOWED TO DRAIN OFF  
SITE.

D.G. 5/15/89

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P<sub>15</sub>

PHOTO OF STORAGE

AREA INSIDE BUILDING

TAKEN BY D.G. AT 10:45

P<sub>16</sub> - PHOTO of empty drums

INSIDE BUILDING TAKEN BY D.G.

AT 10:47

WARM ROOM

TRIETHANOLAMINE

Above 70°

P<sub>17</sub> - PHOTO OF

MATERIAL IN WARM

ROOM TAKEN BY D.G.

AT 10:49

D.G. 5/15/89

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FACILITY ON MUNICIPAL SYSTEM

MAIN OFFICE IN SEATTLE WASHINGTON

THOMAS WHITE

Engineering Aid

Dauphin County Consolidated

Water Supply Company

All work done in accordance

to site safety and work

plan. NO deviations from

either the site safety plan

or work plan occurred

David Conells

5/15/89